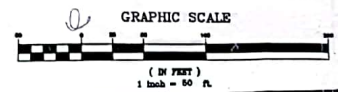


WEARE ROAD

No.	Bearing	Distance
L1	N48°46'22"W	45.00'
L2	N48°46'09"E	50.00'
L3	N42°40'58"E	50.00'
L4	N48°08'45"W	38.00'
L5	N42°41'11"E	50.00'
L6	S36°51'35"W	60.25'
L7	S05°28'16"E	31.05'
L8	N48°46'22"W	38.00'
L9	S48°46'22"E	50.00'

TOTAL PROJECT AREA
TAX MAP 1
LOT 11
424289.61 S.F.
9.74 Ac.



OWNER OF RECORD

AKPOK, INC.
P.O. BOX 1920
HAMPTON, N.H. 03842
BOOK: 2302 PAGE: 1033

SITE PLAN
IN
SEABROOK, N.H.

PREPARED FOR: AKPOK, INC.
P.O. BOX 1920
HAMPTON, N.H. 03842
PREPARED BY: CDEC INC.
PO BOX 1235
HAMPTON, NH 03842
(603)926-8909

REV	DATE	DESCRIPTION	BY	CHK
0	9/8/88	ISSUED FOR PRELIMINARY APPROVAL	JAD	

MAGNETIC AS OF
MAY 1988

480
cheap
2" main
poles F OK

-Bench-
who did call map owner
what of Gungo Hill when
Donna Cox - Hill
them first

TEST PIT
LOCATIONS

ROUTE 107

STOCKADE FENCE

DRIVEWAY
GARAGE

TAX MAP 1
LOT 5
23096.15 S.F.
0.53 Ac.

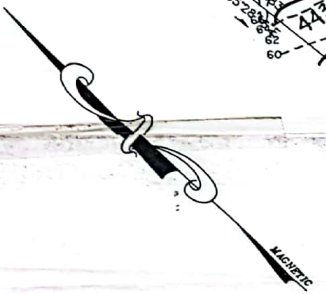
TAX MAP 1
LOT 6
22500.00 S.F.
0.52 Ac.

TAX MAP 1
LOT 7
30000.00 S.F.
0.69 Ac.

TAX MAP 1
LOT 8
30000.00 S.F.
0.69 Ac.

TAX MAP 1
LOT 9
37596.94 S.F.
0.86 Ac.

TAX MAP 1
LOT 10
32082.69 S.F.
1.20 Ac.



[illegible]



THE STATE OF NEW HAMPSHIRE
DEPARTMENT OF TRANSPORTATION

ES P. O'LEARY, JR.
COMMISSIONER

January 16, 1992

Deane Wasson, Trustee
D & S Realty Trust
C/O: Stockton Services
P.O. Box 1306
Hampton, N.H. 03842

Dear Sir:

Your application for access to the north side of Route 107 in Seabrook at Station 455 of Seabrook Project S68(3) has been reviewed and must be denied.

Our Bureau of Right of Way determined in 1986 (see correspondence attached) that the one access granted to the Hunt Property on the north side of Route 107 was to be to the 3.1 acre parcel located between Stations 1458+30 and 1465+70 and an access was constructed by the Project at Station 1465+40.

Any further inquiry about access to the 0.3 acre parcel should be directed to Carol Murray of Bureau of Right of Way, Tel. No. 271-3222.

I regret any inconvenience this denial may cause but hope this information is of help to you.

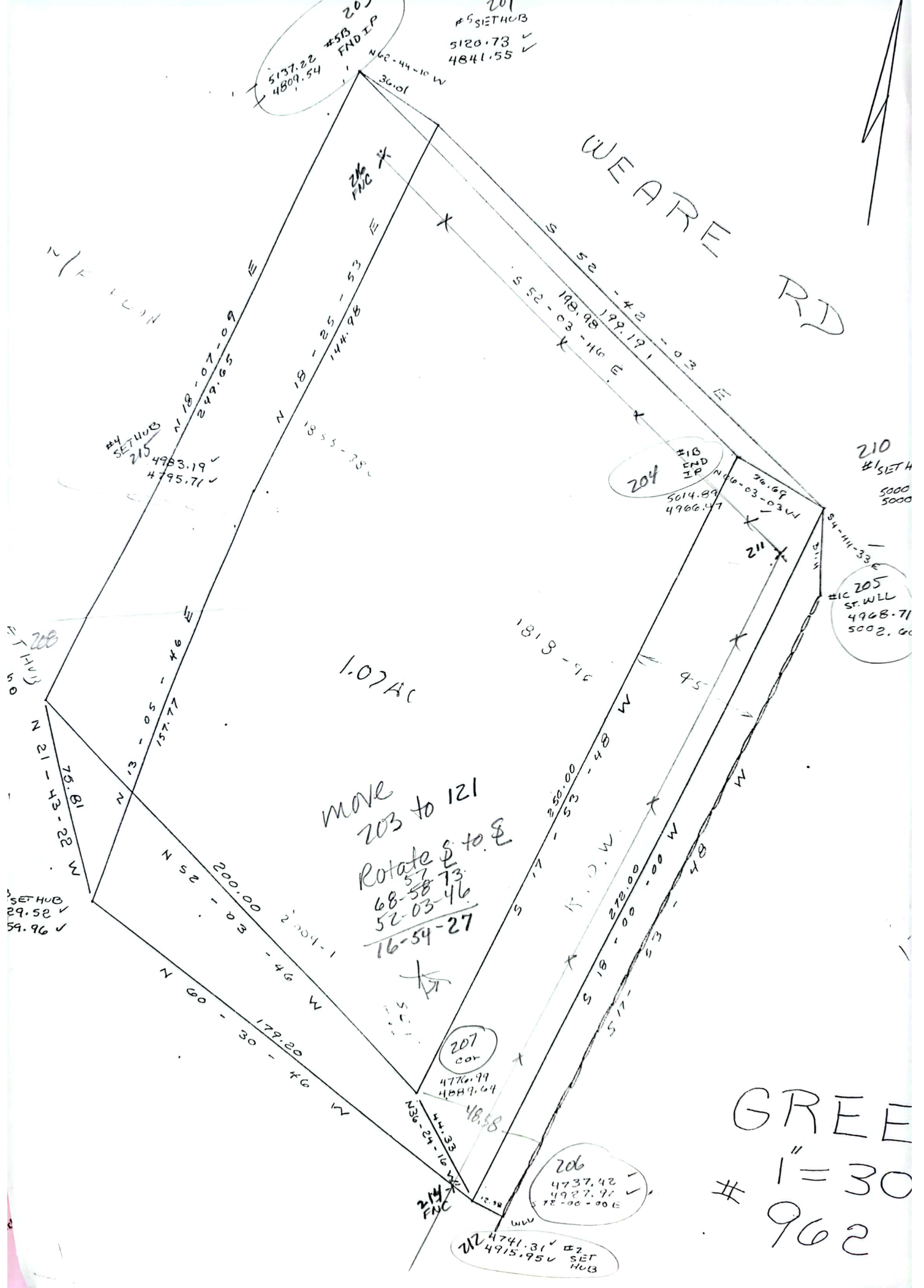
Very truly yours,

Alan G. Garland
Engineering Technician

AGG/pb

Attach.

CC: Stockton Services
Carol Murray
Richard Weeks
Town of Seabrook



J.S.K. DEV.



PROPOSED 8" GRAVITY
SEWER w/ TEMP CAP
(UNTIL SEWER IS INSTALLED
IN WEARE ROAD)

PROPOSED
2" FORCE
MAINS

TAX MAP 1 LOT 18
N/F ANNE B. MERRIMAN
28 BOWMAN DRIVE
GREENWICH, CONN. 06830
BOOK: 2299 PAGE: 117

TAX MAP 1 LOT 10
N/F KARL & IRENE GREENE
139 WEARE ROAD
HAMPTON FALLS, N.H. 03844
BOOK: 2009 PAGE: 1

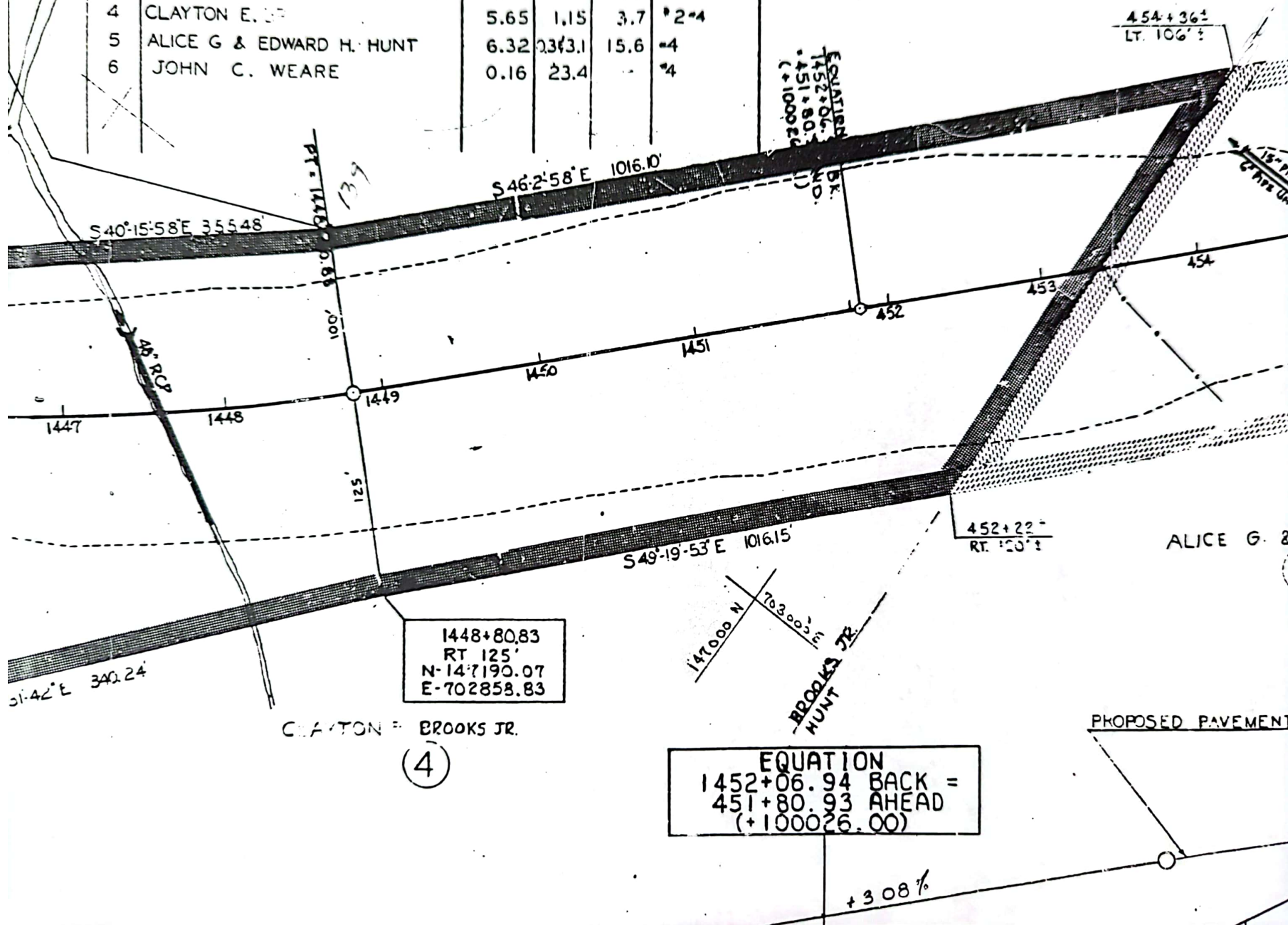
LEACH FIELD (TYP)

NOTES

- 1.) SOIL TYPES BASED ON
LATEST USDA - SCS SOILS
MAP FOR SEABROOK
- 2.) ELEVATIONS BASED ON USGS
DATUM, BM IS SOUTH WEST BOLT
ON FIRE HYDRANT = ELEV. 62.11'
- 3.) ZONE: 1
- 4.) SEWER PUMPS ARE
TO BE DESIGNED TO
SERVICE SEPTIC FIELDS
UNTIL WEARE ROAD
SEWER IS COMPLETE.

CLAYTON E. BROOKS JR.

No.	OWNER	TAKE (ACRES)	REMAINDER LT	REMAINDER RT	REVISION
2	RAYMOND E. JR. & PATRICIA A. PEABODY	1.46	—	36.7	#4
4	CLAYTON E. JR.	5.65	1.15	3.7	#2-4
5	ALICE G. & EDWARD H. HUNT	6.32	33.1	15.6	#4
6	JOHN C. WEARE	0.16	23.4	—	#4



#2336 NS Edward
GOVE

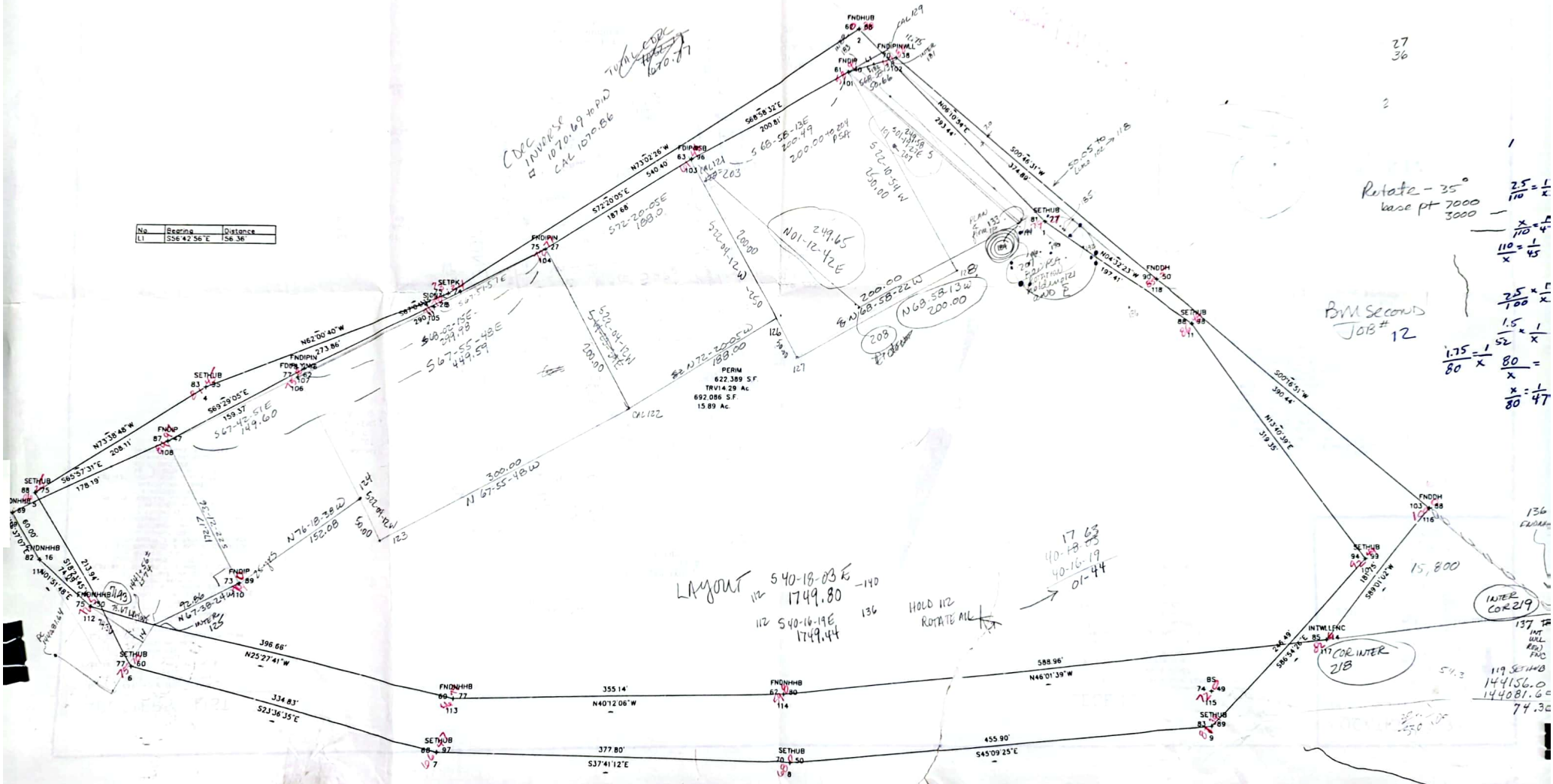
9/12/77

Be it Remembered that I Edward Gove of
Seabrook in the County of Rockingham
and State of New Hampshire, being of sound
mind and memory, but considering the un-
certainty of Human Life do make publish
and declare this my Last Will and Testament
and herein dispose of my worldly Estate
as follows, to wit.

I Give, Bequeath and Devise unto my son,
Stephen M. Gove all that part of my Homestead
with the buildings thereon, within the following
described lines. Beginning at a Stake and Stones on
the north line of the Exnd Lot (so called) Twenty
Eight Rods and Twenty Spikes East from the North
west corner of what was once an old Orchard.
Thence South to a Stake and Stones ^{at the road} Twenty Eight
Rods and Twenty Spikes East from the South
west corner of the aforesaid Orchard. Thence
crossing said road and continuing the same
course far enough to contain one Acre in the
North east corner of the Round Lot (so called)
with the South line of said Acre equally
distant from the road. Thence South on the
Easterly line of the "Round Lot" as the wall now
stands to the South east corner of said Lot.
Thence Southerly on a straight line to the rem-
ains of an Old wall, and continuing on the
range of said wall to the North line of
the "Great Meadow." Thence Easterly to the

No	Bearing	Distance
LI	S56 42 56"E	156.36

CDC
INVERSE
1070.69 to P12
CAL 1070.86
700.00
670.77



Rotate - 35°
base pt 7000
3000

$$\frac{2.5}{110} = \frac{1}{x}$$

$$\frac{110}{x} = \frac{1}{45}$$

$$\frac{2.5}{100} = \frac{1}{x}$$

$$\frac{1.5}{52} = \frac{1}{x}$$

$$\frac{1.75}{80} = \frac{1}{x}$$

$$\frac{80}{x} = \frac{1}{47}$$

LAYOUT
112 540-18-03 E -140
1749.80
112 540-16-19 E 136
1749.44

HOLD 112
ROTATE ALL

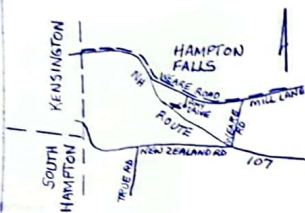
17 63
40-18-03
40-16-19
01-44

INT COR INTER
218

INTER
COR 219
137 FT
INT
WALL
END
FWD
119 SET HUB
144156.0
144081.6
74.30

LOCUS MAP

NOT TO SCALE



SOIL CLASS: 446 SCITUATE-NEWFIELDS
(SOURCE: USDA SOIL SURVEY)

BENCH MARKS: DATUM =

- 1 TOP OF IRON PIPE EL 76.22
- 2 TOP OF IRON PIPE EL 75.43
- 3 HUB EL 70.67

DESIGN INTENT: BED BOTTOM TO BE PLACED
NO LOWER THAN 12" ABOVE EXISTING GRADE.
UPHILL SIDE (S.S. GRADE = 72.0)

SUITABLE REPLACEMENT AREA:
SYSTEM MUST BE REINSTALLED IN PLACE OF REDESIGNED

LEGEND:

SS	EXISTING CONTOUR
CL	PROPOSED CONTOUR
SC	EXISTING SPOT ELEVATION
SP	PROPOSED SPOT ELEVATION

NOTES:

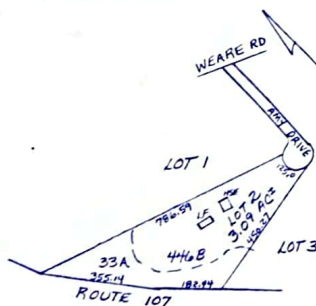
THIS PLAN IS NOT TO BE CONSIDERED AS A
BOUNDARY SURVEY. PROPERTY LINES SHOWN
ARE APPROXIMATED BASED ON INFORMATION
FROM THE FOLLOWING SOURCE:

APPROVED SUBDIVISION PLANS

1. NILES, APPROVED SUBDIVISION, APPROVAL
NUMBER

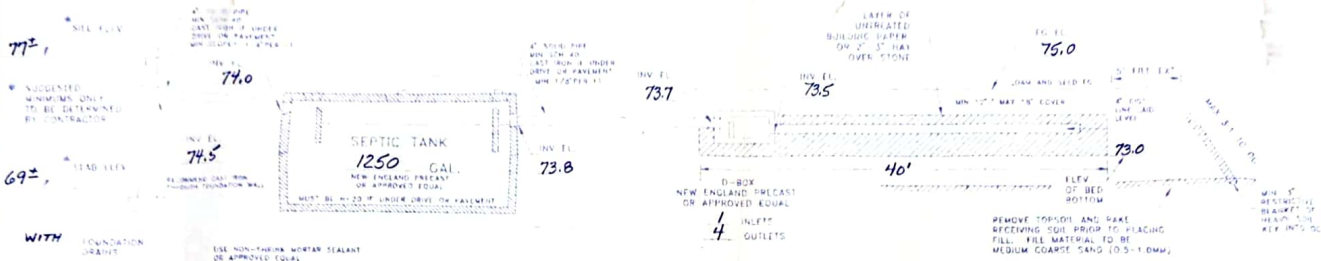
39828

- 1. THIS SYSTEM IS NOT DESIGNED TO HANDLE
SEWERAGE FROM OTHER HOUSES
- 2. NO SURFACE WATER IS WELL WITHIN
OF PROPOSED SYSTEM



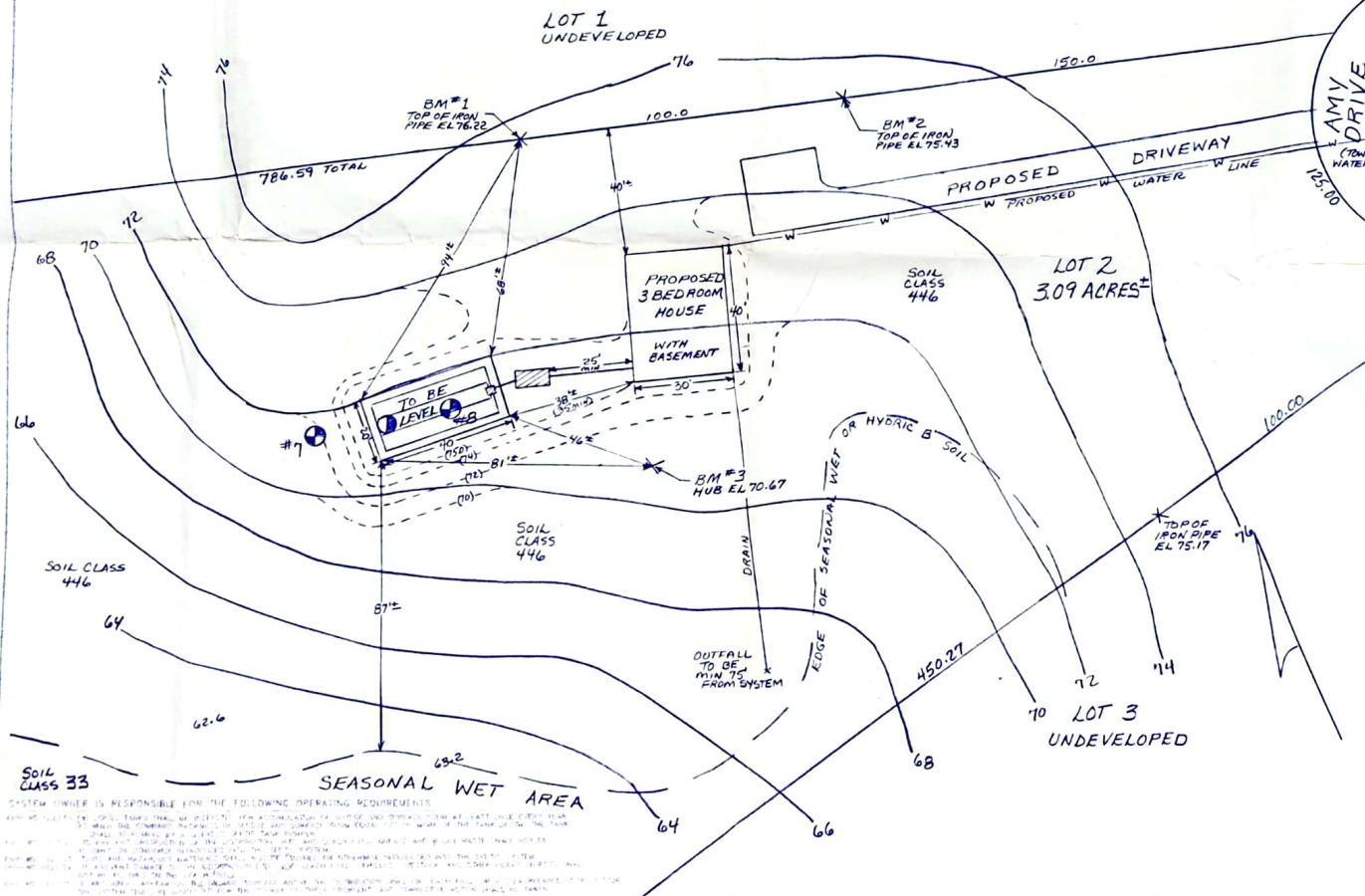
PLOT PLAN

200'



CROSS SECTION DISPOSAL SYSTEM - NOT TO SCALE

PLAN : 1"=20'



TEST PIT DATA

DATE: 6/88

TOWN INSPECTOR: N/A

#8 EL 71.0

0-12" DARK YELLOWISH BROWN (10YR 4/6) SANDY LOAM,
GRANULAR FRIABLE
12-24" DARK YELLOWISH BROWN (10YR 4/6) LOAMY SAND,
GRANULAR FRIABLE
24-120" OLIVE BROWN (2.5Y 4/6) COBBLY LOAMY SAND,
GRANULAR FRIABLE
ESLWT @ 36" NO OBSERVED WATER, NO REFUSAL,
(MOTTLES), ROOTS TO 42"

#7 EL 71.6

0-24" DARK YELLOWISH BROWN (10YR 4/6)
FINE SANDY LOAM, GRANULAR FRIABLE
24-42" DARK YELLOWISH BROWN (10YR 4/6)
COBBLY LOAMY MEDIUM SAND, GRANULAR,
SOMewhat FIRM IN PLACE
42-120" OLIVE BROWN (2.5Y 4/6) SILT LOAM,
PLASTIC MASSIVE
ESLWT @ 40", NO OBSERVED WATER, ROOTS TO 42"

PERC TEST DATA

DATE: 10/29/91

PERC RATE: 8 MIN/IN DEPTH 36"

DESIGN LOADING: 3 BEDROOMS

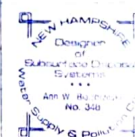
AREA REQUIRED: 750 SQ FT

AREA PROPOSED: 20 x 40 = 800 SQ FT

PROPOSED SEPTIC SYSTEM PLAN

LOCUS: LOT 2, AMY DRIVE
SEABROOK, NH

OWNER: TOM WASSON & JEFF GRAY
PO BOX 220
HAMPTON FALLS, NH 03844



APPLICANT:
STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH 03842

DATE: 3/4/92
39828

147 LOT2

Rockingham County Registry Of Deeds

EXETER, N.H. 03833

Request for copy of instrument recorded

13-January 1992

GRANTOR	GRANTEE	BOOK	PAGE
218-222	3	2215-28	
483-247		2891-1641	
649-166		2425-1382(4)	
318-037		2302-1033	
D 3165 SH1		1734-213	
D 4418 SH 3-4		1829-572	
		1871-011	
		1803-005	
		1800-251	
		318-037	

Total number of pages

CERTIFIED _____

Paid _____ BILL _____

WILL PICK UP Stockton Services

MAIL TO: P.O. Box 1306

Hampton

New Hampshire

Order taken by:

Sent out by:

329 0848

Rockingham County Registry Of Deeds

EXETER, N.H. 03833

Request for copy of instrument recorded

1/16 1992

GRANTOR	GRANTEE	BOOK	PAGE
2172-324		2278-1745	
2186-492		1818-096	
C 4172		2009-601 (Orig)	
(Nathaniel Weare		1855-386	
1754 WILL STATEPAPERS		C 1700	
		B-2502	
		1808-190	

Total number of pages

CERTIFIED _____

Paid _____ BILL ✓

WILL PICK UP STOCKTON SVCS.

MAIL TO: _____

Order taken by:

Sent out by:

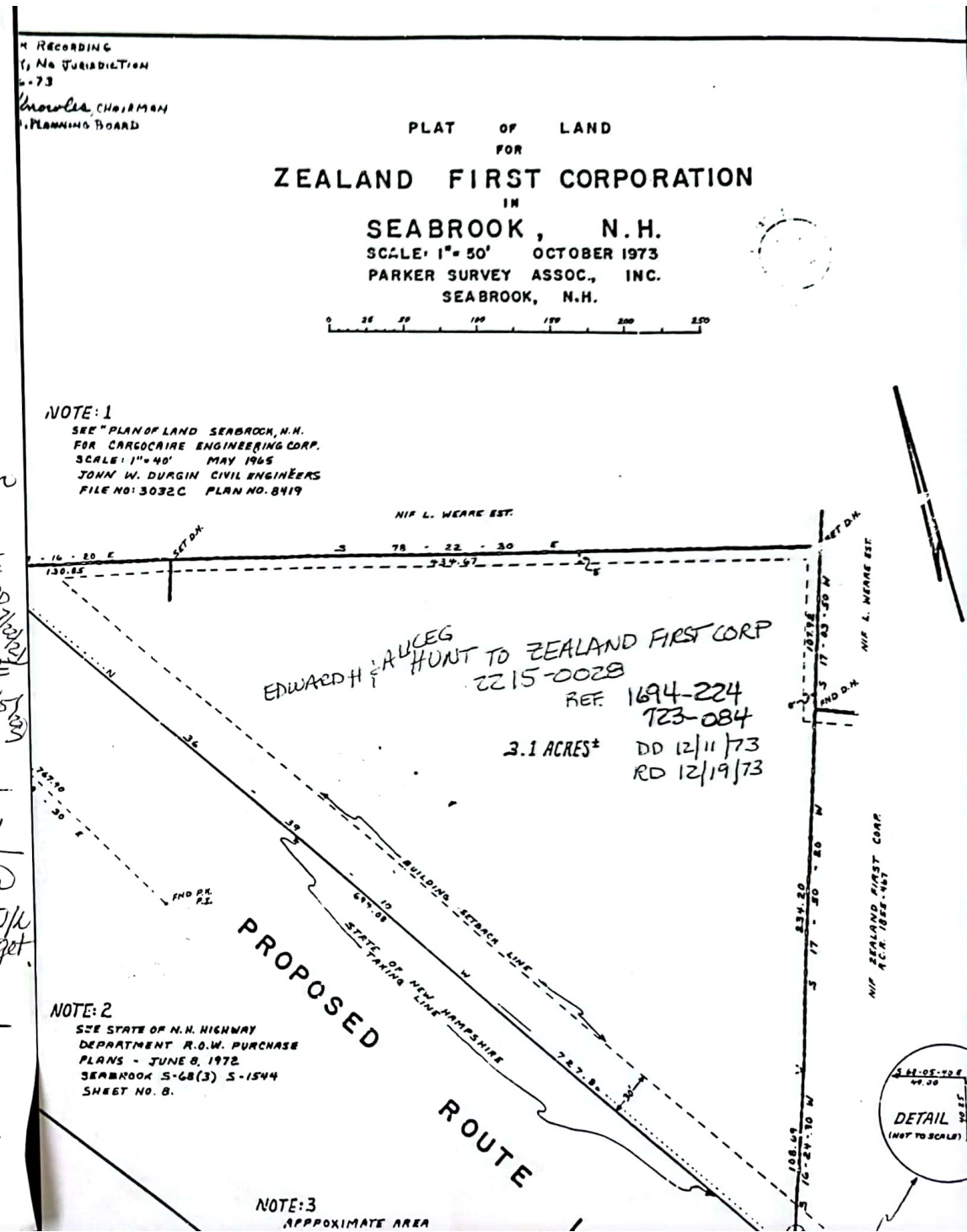
1/80

TOR → TEE
 John C 1/3
 Ina S.
 Weare
 Anne B.
 Merriman
 VOL 2299 PG 0117
 DEED DATES 11/66
 REC DATE 11/23/77
 JOB 147
 STOCKTON SERVICES
 PO BOX 1306
 HAMPTON, NH 03842

I
 N/F
 heire-
 Benjamin
 F. Weare
 IF Chas
 E. Gove
 Highway Weare's
 Mill → Kens
 John E
 Weare
 30 AC
 homestead
 L & B
 Hwy
 Weare's
 mill
 to Amesbury
 IF Charles E Gove

II
 9 AC S/S New Zealand Rd
 REF 786-030
 N/L
 INHERITANCE FROM
 LOUISE S. WEARE
 SAME FROM AICE
 WEARE 7/2/21 (RD
 747-217 7/2/21
 AND FROM
 JOHN E. WEARE
 2/14/22 (RD 4/5/22)
 761-493

TOR	→	TEE	V	PG	SAME DESC
			DD		747-217 SAME ✓
			RD		761-493 smaller piece
TOR	→	TEE	V	PG	SAME DESC seems N/L did not get
			DD		
			RD		
TOR	→	TEE	V	PG	SAME DESC
			DD		
			RD		
TOR	→	TEE	V	PG	SAME DESC
			DD		
			RD		



Weare

Hunt

← 723-084 mortgage 106/1694-224

761-493 - piece adj to

668-237 N/L (6 AC cor Weare)

649-142-106 AC Chas Gove from Father
166 1910

Edward L. Gove
1891

look for Anna to Chas
1892-

Edward L. Gove
4/8/1891 #6749

will to wife Anna M. Gove
1/2 hse & wood house
w/ 1/2 2 AC there

Worthern
pasture SQUARE
RD

to son Chas all
remaining R/E in NH

Edward Gove
9/12/1877 #2336

Edward L. Gove
Exec.

to son Stephen M. Gove

1) big piece described

2) 18 ac bought of

William Brown

known as "sky blue"

3) 3 AC partly adjoining

#2 on east known

as "Taylor's Wood's"

4) 3 AC Hackett land

adj land of John Philbrick

5) 2 1/2 AC Dow Marsh

6) 3 1/2 AC marsh described

all
Seabrook

all above 1/2 UND

remaining 1/2 UND to

Rest &
Residue to
son Edward
L. Gove

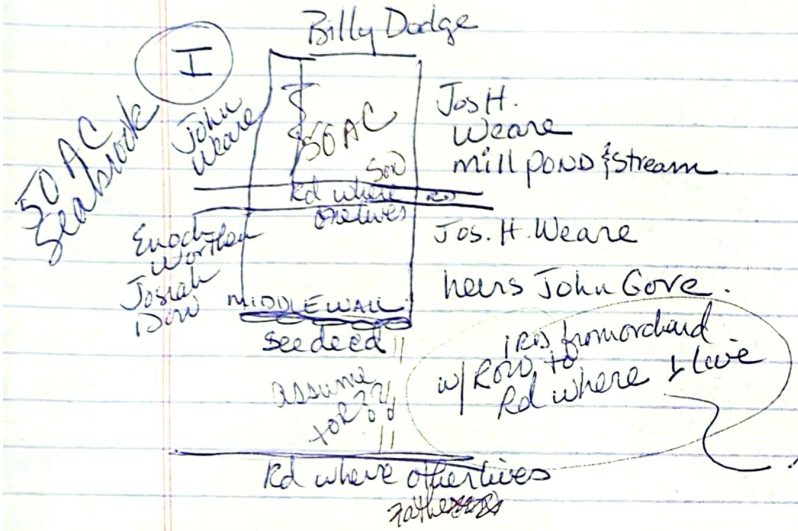
Stephen's Sons
(Henry M. Melouch
Horace W. & Otis)

218-222 Stephen Gore of Seab

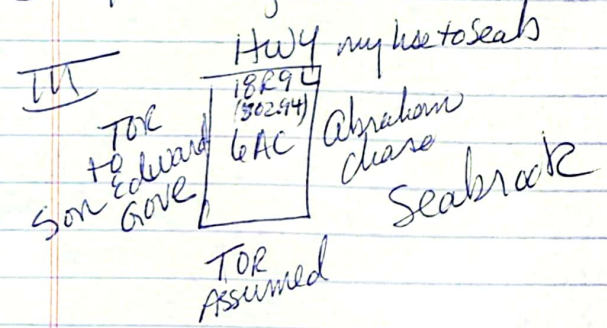
DO 12/8/1817

RO 7/16/1818

Stephen Gore Jr. of Seab



II Kensington 7 AC



- IV Marsh 6 AC
- V Marsh 5 AC
- VI Marsh 1 AC

Stephen Gore # 14179 OS
1841 10/13 guardian ship

Invoy
Home farm 50 AC w/ Bldg
Brown Farm 30 AC
Meadow 6 AC
Salt marsh 12 AC
"distracted person"
Same? farm rented to Eben Tithe

Stephen Gore # 14837
11/13/1844

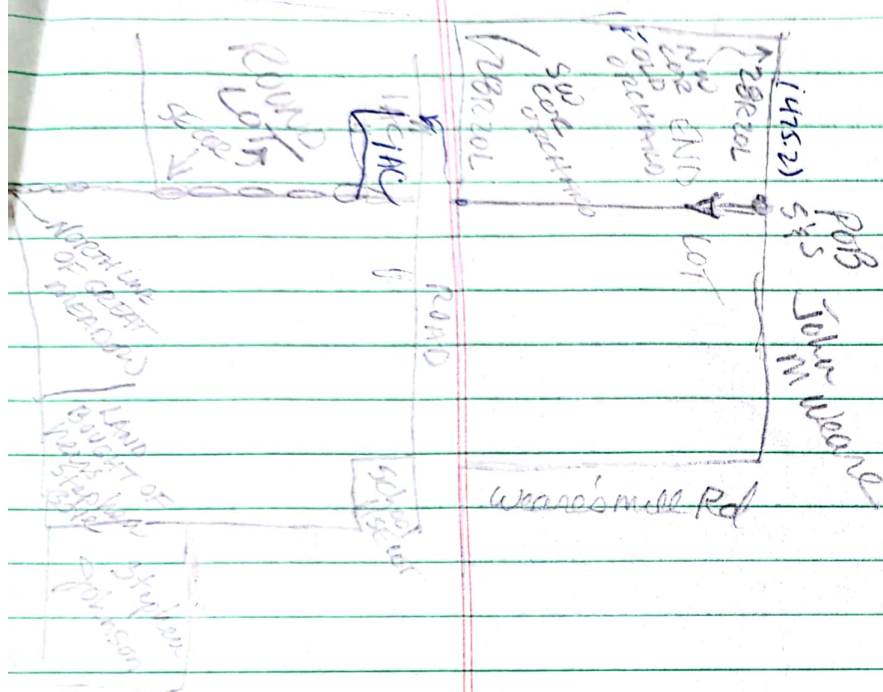
Invoy home farm
meadow
marsh

will 1/2 R/E to son-in-law
Willard Otis
Albert Gore spec 1/2 Remaining to son
Albert.

Seabrook Rt 107

HUNT - Edward
between Zealand line 1 N/S PCL 5
Brook 1 S/S PCL 10

Brookes - No access -
Declaration of taking
Brookes → State of NH
Aug 17, 1972
to Sept 1972


$$\begin{array}{r} 16.5 \\ 1320 \\ \hline 4620 \\ 131220 \\ \hline 475.2 \end{array}$$

FRED K WEADE # 27618
7/9/1935 Dec 7/

Inventory -

- 3 AC ledge woodland
- 1 1/2 AC Folly Mullen
- 5 AC 2 species woodland
- 5 1/2 AC marsh lands
- 7 AC Marsh land
- 14 AC mulch tillage

\$1375.00

one garage at Seabrook
 34th w/ bldg
 equity of redemption
 Depot

Handy
Seab to Kears: \swarrow
n/f = 7
Kears
Nucell \rightarrow
Brown

3ATC
2L313

Kears
Geo F Dow
n/f =

H_2O_2

↓

12AC

↑

N/F

Energy Barrier

Robert J. Loom
Sam →

House S. Wear # 46393
11/26/1963

only heir John C. Wear
to R/E

Other legatees Amy Wear
Ruth Wear

INVY L¹/₃ B on Wear Rd
9500

Dorothy E. Sampson ADM'x (nailed)

H. Falls

Benjamin F. Weare
19310 6/10/1919

Inventory includes
23 AC field & pasture Seabrook

legatees) Jos. H. Weare S
Minnie W. Perkins D
Percy S. Weare S
Abbie F. Weare D

will to Percy & Abbie
± 4 AC on both sides
of Rd from Pages Common
to Kensington

fee
Bens
Weare

499-280 sketch

~~677-1972~~
~~646~~

Ref

468-040 seems N/L 316-200

537-218 sketch

fee
John E
Weare

615-0118 H Falls

628-322 might want later
on Weare Rd

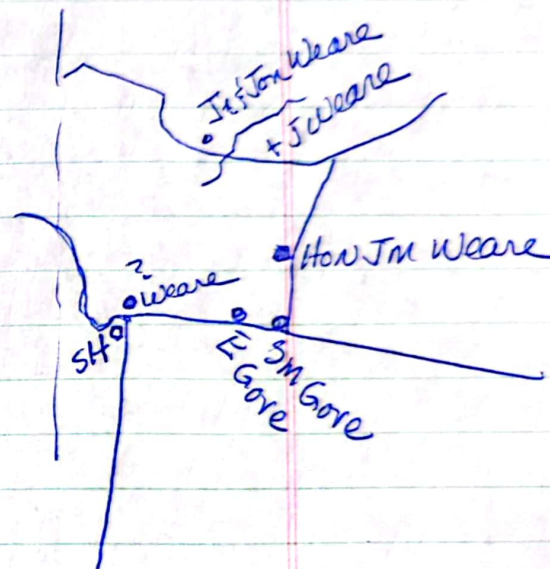
649-242

243

666-295 see probate
George A
Weare
1912±
E/Sabine Rd

384-062

1857 wall map



35.00

499-280 Clarussa Weare

DD 10/9/1885

↓

both of
H. Falls

RD 10/30/1885

Benj F. Weare

Rd by Dwelling
use of tee & tor

part John Weare
part Joseph W.
Brown

Seabrook
 $\frac{1}{2}$ UND
22 AC
pasture & field

John M.
Weare

part Edward L. Gove

part Amos R. Johnson

537-218 Mary E. McNaught

DD 3/16/1894

RD 3/21/11



John Weare

Joseph W. Brown

Joseph W.
Brown

Benjamin
F. Weare

12 AC

to R

New Boston
Road so-called

Command= 210-

Point#, Start#-End# or G#= 1-384

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-22-2023-----11:26:25-----D:...\BMSECOND							
	78.58		SETHUB	1	7470.2786	3595.3043	OCC
	59.69		FNDHUB	2	7762.0290	3626.7559	TRA
	72.55		SETPK	3	7919.4002	3109.7774	TRA
	80.76		SETHUB	4	8047.7996	2867.8853	TRA
	85.56		SETHUB	5	8106.2938	2668.1669	TRA
	74.41		SETHUB	6	7903.2485	2600.7531	TRA
	65.78		SETHUB	7	7596.5171	2735.0070	TRA
	67.31		SETHUB	8	7297.6586	2966.1214	TRA
	80.70		SETHUB	9	6976.3372	3289.5330	TRA
	91.80		SETHUB	10	6963.1623	3535.6730	TRA
	85.79		SETHUB	11	7273.4956	3611.0291	TRA
	78.58			12	7470.2786	3595.3043	TRA
	58.21		FNDIP	101	7741.3274	3581.6606	SS
	67.19		FNDIPINW	102	7710.4192	3628.7936	SS
	60.77		FDIP@SB	103	7813.2759	3394.1851	SS
	72.08		FNDIPIN	104	7870.1378	3215.3274	SS
	71.09		SIGNAL	105	7921.4094	3089.0947	SS
	74.43		FDIPLYIN	106	7982.1913	2937.0569	SS
	74.97		FNDIPIN	107	7983.0783	2947.8910	SS
	84.28		FNDIP	108	8038.8550	2798.6003	SS
	84.50		FNDNHHB	109	8111.3666	2635.8324	SS
	70.70		FNDIP	110	7879.5991	2733.1838	SS
	78.97		FNDNHHB	111	8053.8655	2618.7019	SS
	72.31		FNDNHHB	112	7979.8100	2616.3300	SS
	57.58		FNDNHHB	113	7621.7653	2787.0343	SS
	59.61		FNDNHHB	114	7350.6325	3016.4067	SS
	71.30		BS	115	7001.2128	3318.3916	SS
	100.69		FNDH	116	6945.1309	3622.1941	SS
	81.95		INTWLLFN	117	6941.9215	3440.4739	SS
	87.31		FNDH	118	7335.5629	3623.9108	SS
				119	6700.3992	3621.6617	TRA
				120	7925.2321	3116.2206	TRA
				121	7813.1786	3394.4911	TRA
				122	7684.7550	3140.2728	SS
				123	7797.3368	2862.1985	SS
				124	7843.6825	2880.9621	SS
				125	7914.8832	2647.2850	INT
				126	7627.7957	3319.4366	INT
				127	7581.4500	3300.6729	TRA
				128	7509.7820	3487.3911	INT
				129	7723.1700	3628.9597	INT
				130	7741.3274	3581.6606	SS
				131	7710.4192	3628.7936	SS
				132	7813.2759	3394.1851	SS
				133	7491.3625	3577.4679	TRA
				134	7490.7312	3625.9320	INT

JOB #12 147wasson [384]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-22-2023-----				11:26:25	-----D:...\BMSECOND		
				135	7563.2137	3390.2984	TRA
				136	6645.5831	3747.8717	SS
				137	6771.1156	3617.8330	SS
				138	7621.7700	2786.8100	TRA
				139	7350.5207	3016.5704	TRA
				140	6645.3094	3748.1005	TRA
				141	7979.8142	2616.3278	TRA
				142	7489.6640	3581.9149	TRA
				143	7299.0779	3438.4953	SS
				144	7324.0757	3535.3207	SS
				145	7481.9885	3305.0984	SS
				146	7455.9361	3401.6530	SS
				147	7515.8808	3374.6272	SS
				148	6963.1707	3535.6867	TRA
				149	7832.1805	3396.3021	INT
				150	7201.9902	3062.4122	INT
				151	7170.2625	3094.3463	INT
				152	7930.3066	2609.7368	INT
				153	8005.9798	2946.6699	INT
				180	7335.6541	3616.9114	TRA
				181	7714.9711	3621.8523	INT
				182	7724.7251	3606.9781	INT
				183	7734.4791	3592.1038	INT
				184	7491.3625	3577.4679	TRA
				185	7449.7484	3603.3963	TRA
				186	7336.1100	3581.9143	TRA
				187	7335.8495	3601.9126	TRA
				190	7450.0089	3583.3980	OS
				191	7449.5530	3618.3950	INT
				192	7421.0280	3603.0222	INT
				193	7506.8331	3564.1364	RP
				194	7483.1564	3572.1621	PT
				195	7506.5075	3589.1343	PT
				196	7450.4648	3548.4009	INT
				197	7478.4688	3603.7704	INT
				198	7439.7493	3603.2660	TRA
				199	7440.1400	3573.2686	OS
				200	5000.0000	5000.0000	
				201	4579.6493	5455.7469	TRA
				202	4282.5707	5794.7719	TRA
				203	7813.1786	3394.4911	
				204	7741.7758	3580.2148	
				205	7708.0995	3628.2135	
				206	7465.0850	3624.0174	
				207	7491.8146	3575.8936	
				208	7563.5846	3389.2117	
				209	7806.7107	3429.9132	INT
				210	7737.2808	3616.6259	INT
				211	7717.1302	3610.1684	TRA
				212	7465.3285	3611.4431	
				213	7465.0888	3624.0208	TRA
				214	7467.3540	3602.3663	TRA
				215	7661.7843	3426.0551	
				216	7789.0700	3417.2248	TRA
				217	7491.1627	3625.9376	INT
				218	6941.9208	3440.4313	INT
				219	6770.9302	3617.8283	INT
				220	7439.5539	3618.2647	INT

JOB #12 147wasson [384]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-22-2023-----11:26:25-----D:... \BMSECOND							
				221	7401.6426	3596.5698	PT
				222	7509.5464	3564.1718	RP
				223	7484.7584	3567.4206	PT
				224	7509.2208	3589.1697	PT
				225	7467.8260	3537.7934	INT
				226	7473.2874	3603.7029	INT
				227	7489.4698	3579.0691	INT
				228	7484.7584	3567.4206	PT
				229	7467.8260	3537.7934	PT
				250	7741.3274	3581.6606	
				251	7491.3621	3577.4914	TRA
				252	7563.0212	3390.7698	TRA
				253	7812.6185	3395.9000	TRA
				254	4999.9951	5000.0077	TRA
				255	7604.8453	3391.6262	TRA
				256	7604.8442	3391.6294	INT
				257	7166.2532	3207.6703	INT
				258	7166.2620	3207.6849	INT
				259	7409.6168	3441.6228	INT
				260	7409.6057	3441.6235	TRA
				261	7822.4312	2872.3583	INT
				262	7269.8235	3378.7843	TRA
				263	7034.8239	3622.5885	INT
				264	7095.1295	3622.8536	TRA
				265	7256.8783	3357.3969	TRA
				266	6774.1872	3487.8691	TRA
				267	6893.3183	3490.8548	INT
				268	7173.1801	3494.7595	TRA
				269	7188.7902	3469.1407	TRA
				270	6895.8478	3488.2305	TRA
				300	7619.2305	3583.6287	
				301	7619.2827	3579.6250	INT
				302	7619.1397	3590.6014	INT
				303	7731.1649	3581.4911	INT
				304	7509.3120	3582.1703	TRA
				305	7729.6086	3585.0398	INT
				306	7726.5557	3592.0006	INT
				307	7666.6059	3728.6927	INT
				308	7713.4721	3621.8327	INT
				309	7449.2259	3588.3882	TRA
				310	7379.5590	3617.4833	TRA
				311	7380.1451	3572.4871	TRA
				312	7449.5515	3563.3903	TRA
				313	7424.7635	3566.6392	TRA
				314	7416.8621	3546.4705	PT
				315	7416.8597	3546.4672	PT
				316	7416.8621	3546.4705	PT
				317	7224.0232	3147.7596	INT
				318	7336.5736	3583.7354	PT
				319	7335.5758	3578.7143	TRA
				320	7449.2259	3588.3882	PC
				321	7449.2259	3588.3882	RP
				322	7449.2259	3588.3882	PT
				323	7489.6647	3581.9143	INT
				324	7379.7543	3602.4845	TRA
				325	7754.2226	3607.3623	TRA
				326	7467.0101	3625.6230	INT
				330	7429.8868	3498.1967	TRA

JOB #12 147wasson [384]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-22-2023-----				11:26:25	-----D:...\BMSECOND		
				331	7442.9115	3449.9230	TRA
				332	7455.9363	3401.6492	TRA
				333	7468.9610	3353.3754	TRA
				334	7481.9857	3305.1017	TRA
				335	7495.0104	3256.8279	TRA
				336	7324.0755	3535.3226	TRA
				337	7311.5774	3486.9098	TRA
				338	7299.0792	3438.4970	TRA
				339	7286.5811	3390.0843	TRA
				350	7728.4933	3587.5828	SS
				351	7727.6686	3589.4631	TRA
				352	7728.4953	3587.5782	TRA

Point#, Start#-End# or G#= 4-

APPROVAL FOR SUBDIVISION

N.H. WATER SUPPLY & POLLUTION CONTROL COMMISSION
P.O. BOX 95 HAZEN DRIVE, CONCORD, NH 03301 APPROVAL NO. **39828**

THIS SUBDIVISION IDENTIFIED AS:

LOT NUMBERS APPROVED: **LOTS 1, 2 & 3**

OWNED BY:

and located in **SEABROOK**

WASSON, T/ GRAY, JEFF
PO BOX 220
HAMPTON FALLS, NH 03844

has this date **11/12/91**
been approved in accordance with the re-
quirements of the Water Supply and Pollution
Control Commission as set forth in Chapter
149:E (as inserted by Chapter 147, Laws of
1967) and the rules, regulations, standards
and procedures promulgated thereunder. A
copy of this Plan and Approval is sent to

COPY OF PLAN & APPROVAL SENT TO:

BOARD OF SELECTMEN
TOWN OFFICE
SEABROOK, NH 03874

Planning Board, in **SEABROOK**
This approval, based on information submitted
by the subdivider, implies but does not
warrant that soil and other conditions are
generally suitable for sub-surface sewage
disposal systems within this subdivision.

APPLICANT:

STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH 03842

THIS APPROVAL DOES NOT SUPERSEDE LOCAL ORDINANCES OR REGULATIONS

Approved By: **JOHN BAAS**

John Baas
Authorized Agent of the New Hampshire Water
Supply and Pollution Control Commission

NOTE: ALL INDIVIDUAL SYSTEMS MUST BE SEPARATELY APPROVED BEFORE CONSTRUCTION
OF THE BUILDING OR THE WASTE DISPOSAL SYSTEM.

NO LIABILITY IS INCURRED BY THE STATE by reason of any approval of subdivision plans or any approval to construct or use a
sewage or waste disposal system. Approval by the New Hampshire Water Supply and Pollution Control Commission of sewage and
waste disposal systems and subdivisions is based on plans and specifications supplied by the applicant. NO GUARANTEE IS
INTENDED OR IMPLIED BY REASON OF ANY ADVICE GIVEN BY THE COMMISSION OR ITS STAFF.

REVISED 7/86

W0072365

APPLICANT'S COPY

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

191346

APPROVAL NO.

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WASSON, T. GRAY, JEFF
PO BOX 220
HAMPTON FALLS, NH 03844

Lot Numbers:

39828

Subd. Appvl. No.:

WASSON & GRAY

Subd. Name:

County:

Registry Book No.:

Registry Page No.:

Probate Docket No.:

(If Applicable)

Type of System:

000000038R

0004506PD

SEABROOK

AMY DRIVE

Town/City Location:

0000000348

Street Location:

BY APPLICANT: PERMIT NO.

STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH, 03842

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date:

Date amended:

03/09/92

00074256

By:

N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

APPLICANT'S

85" 126" BROWNISH YELLOW (10YR 6/6) GRAVELLY MEDIUM TO
ESHWY @ 72" MOTTLING, NO OBS H2O, NO REFUSAL, COARSE SAND, LOOSE GRANULAR
PT

PERC TEST DATA

DATE: A-6/88 B-2/92

PERC RATE: A 6 MIN/IN DEPTH: A 24"
B 8 MIN/IN B 27"

DESIGN LOADING: 3 BEDROOMS

AREA REQUIRED: USE 8 MIN/IN - 750 SQ FT

AREA PROPOSED: 20 x 40 = 800 SQ FT

PROPOSED

SEPTIC SYSTEM PLAN

LOCUS: LOT 1 AMY DRIVE

SEABROOK, NH

OWNER: TOM WASSON & JEFF GRAY

PO BOX 220

HAMPTON FALLS NH 03844

APPLICANT:

STOCKTON SERVICES

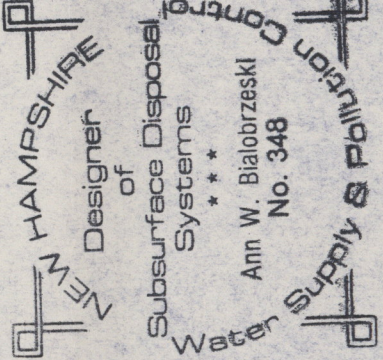
PO BOX 1306

HAMPTON, NH 03842

DATE: 3/3/92

APPROVAL:

147 LOT 1



Ann W. Bialobrzski
No. 348



APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

191347

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WASSON, T. GRAY, JEFF
PO BOX 220
HAMPTON FALLS, NH 03844

COPY SENT TO:

BOARD OF SELECTMEN
TOWN OFFICE
SEABROOK, NH 03874

0000000348

BY APPLICANT: PERMIT NO.

STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH, 03842

Street Location:

Town/City Location:

AMY DRIVE

Lot Numbers: 39628
Subd. Appl. No.: WASSON & GRAY
Subd. Name:
County:
Registry Book No.:
Registry Page No.:
Probate Docket No.:
(If Applicable)
Type of System:

00000003BR
000450GPD

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date:

Date amended:

REVISED 8/91

By:

N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

APPLICANT'S

PERC TEST DATA

DATE: 10/29/91
PERC RATE: 4 MIN/IN DEPTH: 22"
DESIGN LOADING: 3 BEDROOMS
AREA REQUIRED: 617 SQ FT
AREA PROPOSED: 20 x 35 = 700 SQ FT

PROPOSED SEPTIC SYSTEM PLAN

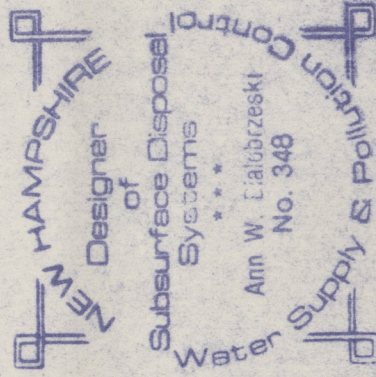
LOCUS: LOT 3 AMY DRIVE
SEABROOK, NH
OWNER: TOM WASSON & JEFF GRAY
PO BOX 220
HAMPTON FALLS, NH 03844

APPLICANT:
STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH 03842

DATE: 3/3/92

APPROVAL:

147 LOT 3



APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

191699

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WASSON, T. GRAY, JEFF
PO BOX 220
HAMPTON FALLS, NH 03844

Lot Numbers:

39828

Subd. Appl. No.:

WASSON & GRAY

Subd. Name:

County:

Registry Book No.:

Page No.:

Probate Docket No.:

(If Applicable)

Type of System:

SEABROOK

Town/City Location:

AMY DRIVE

Street Location:

0000000348

BY APPLICANT: PERMIT NO.

STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH, 03842

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

NO OPERATIONAL APPROVAL UNTIL WATER SERVICE IS AT LOT LINE.

THIS APPROVAL IS ONLY VALID WITH OFF LOT WATER SUPPLY.

Approved this date:

Date amended:

04/02/92

By:

JOHN BAAS

N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

APPLICANT'S



PERC TEST DATA

DATE

10/29/91

PERC RATE:

8 min/in

DEPTH:

36"

DESIGN LOADING:

3 BEDROOMS

AREA REQUIRED:

750 sq FT

AREA PROPOSED:

20 x 40 = 800 sq FT

PROPOSED

SEPTIC SYSTEM PLAN

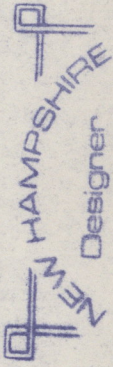
LOCUS: LOT 2 AMY DRIVE

SEABROOK, NH

OWNER: TOM WASSON & JEFF GRAY

PO BOX 220

HAMPTON FALLS, NH 03844



Subsurface Disposal
Systems

Ann W. Bialobrzewski
No. 348

Water Supply & Pollution Control

APPLICANT:

STOCKTON SERVICES

PO BOX 1306

HAMPTON, NH 03842

DATE:

3/4/92

REVIEWED AND APPROVED

IN ACCORDANCE WITH THE
REQUIREMENTS OF THE

N.H. DEPT. OF ENVIRONMENTAL SERVICES

WATER SUPPLY & POLLUTION

CONTROL DIVISION

Signed

Jay Baas

Date

4/2/92

191699

147 LOT 2



APPROVAL FOR CONSTRUCTION

CA1996001977
N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095
APPROVAL NO. CA1996001977

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

JOHN WASSON
PO BOX 297

SEABROOK NH 03874-0297

Lot Numbers:

Subd. Appvl. No.: 39828

Subd. Name: WASSON & GRAY

County: ROCKINGHAM

Registry Book No.: 2957

Registry Page No.: 1401

Probate Docket No.:

(If Applicable)

Type of System:

3 BR

450 GPD

BOARD OF SELECTMEN

PO BOX 456

SEABROOK NH 03874-

Town/City Location:

SEABROOK

Street Location:

AMY DRIVE

BY APPLICANT: PERMIT NO.

00343

STOCKTON SERVICES

PO BOX 1306

HAMPTON NH 03843-1306

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Wa 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

HOOKUP TO TOWN SEWER REQUIRED WHEN TOWN SEWER BECOMES OPERATIONAL. APPROVED WITH A MUNICIPAL WATER SUPPLY ONLY. NO OPERATIONAL APPROVAL UNTIL WATER SERVICE IS AT LOT LINE. REPLACES CA#191699. HOLDING TANK CONDITIONS:

NOTE: 1. WATER CONSERVATION DEVICES ARE RECOMMENDED.

CONDITIONS:

1. ALL WASTES TO BE COLLECTED BY THE HOLDING TANK AND PUMPED AS NEEDED BY A LICENSED SEPTAGE HAULER.
2. SEPTAGE TO BE DISPOSED OF IN AN APPROVED DISPOSAL AREA.
3. NO OVERFLOWING DISCHARGE FROM THE HOLDING TANK WILL BE ALLOWED.
4. THE OWNER OF THE PROPERTY ON WHICH A HOLDING TANK HAS BEEN INSTALLED SHALL RETAIN ALL RECEIPTS OF PUMPING SERVICES AND SHALL SUBMIT COPIES OF SAID RECEIPTS TO THE LOCAL HEALTH OFFICER AND TO THE DIVISION ON A QUARTERLY BASIS. PAST RECEIPTS SHALL BE RETAINED FOR A PERIOD OF TWO YEARS.
5. NO EXPANSION OR CONVERSION WILL BE ALLOWED.

IMPORTANT: FAILURE TO ADHERE TO THE NOTES AND CONDITIONS ON THIS CONSTRUCTION APPROVAL WILL BE GROUNDS FOR ITS REVOCATION AND THE OPERATIONAL APPROVAL ALSO.

Approved this date:

Date amended:

05/20/96

By:

JOHN BAAS

N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

REVISED 8/91

199602205

APPLICANT'S



PERC TEST DATA

DATE

10/29/91

PERC RATE:

8 MIN/IN

DEPTH:

36"

DESIGN LOADING:

3 BEDROOMS (PREVIOUSLY APPROVED)

AREA REQUIRED:

N/A

AREA PROPOSED:

N/A

PROPOSED

TEMPORARY HOLDING TANK
(PREVIOUS SYSTEM APPROVAL #191699)

LOCUS: LOT 2 AMY DRIVE

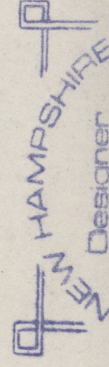
SEABROOK, NH

OWNER:

JOHN WASSON

PO BOX 297

SEABROOK NH 03874-0297



Subsurface Disposal
Systems

Ann W. Bialobrzeski
No. 348

APPLICANT:

STOCKTON SERVICES

PO BOX 1306

HAMPTON, NH 03842

DATE:

5/7/96

REVIEWED AND APPROVED
IN ACCORDANCE WITH THE
REQUIREMENTS OF THE

NH DEPT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION
CONTROL DIVISION

Signed

John Baas

Date

5/20/96 CA1996001977

147 LOT 2
HOLDING TANK

RECEIVED

MAY 16 1996